MS-K firewall connectors have met and are qualified to the fireproof test of MIL-C-5015. This test requires that a connector mounted to a firewall will continure to operate for 5 minutes in case of fire and

prevent the passage of flame for 20 minutes. These connectors are not environmentally sealed but operate continuously at temperature up to +177°C (+350°F). MS-K connectors have crimp type con-

tacts; thermocouple contacts must be orderd separately and are solder type unless otherwise requested on order. Cavities that will contain the thermocouple contacts and contact material must be specified when ordering.

## **Performance and Material Specifications**

#### **MATERIALS**

Shell - Steel

Insulator - Glass-filled epoxy or glass-filled melamine or melamine glass cloth laminate

Contacts - Copper alloy

#### **FINISHES**

Shell - Olive drab over cadmium plate

Contacts - Silver plate

#### **MECHANICAL FEATURES**

Shell Size - In sixteenths of an inch

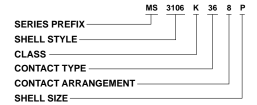
Coupling - Threaded

Contact Arrangements - See pages 216-217

#### **ELECTRICAL DATA**

Number of Contacts - 1 thru 37

### **How to Order**



**SERIES PREFIX** 

MS

SHELL STYLE

See pages 202-204

**CLASS** 

K per MIL-C-5015

### SHELL SIZE

8S to 36

### **CONTACT ARRANGEMENT**

See pages 216-217

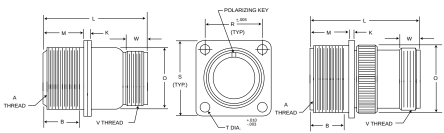
#### **CONTACT TYPE**

P for pin; S for socket

## **Wall Mounting Receptacle**

#### MS3100K





Sizes 8S to 18 have junction shell

Sizes 20 to 36 have endbell

Part Number	В	K	L	М	0	R	S	Т	W
MS3100K8S-*†	.375 (9.52)	.125 (3.18)	1.453 (36.91)	.563 (14.30)	17/32	19/32	7/8	.150 (3.81)	.375 (9.52)
•MS3100K10SL-*†	.375 (9.52)	.125 (3.18)	1.109 (28.17)	.563 (14.30)	25/32	23/32	1	.150 (3.81)	.375 (9.52)
MS3100K12S-*†	.375 (9.52)	.125 (3.18)	1.515 (38.48)	.563 (14.30)	25/32	13/16	1-3/32	.150 (3.81)	.375 (9.52)
MS3100K14S-*†	.375 (9.52)	.125 (3.18)	1.515 (38.48)	.563 (14.30)	29/32	29/32	1-3/16	.150 (3.81)	.375 (9.52)
MS3100K16S-*†	.375 (9.52)	.125 (3.18)	1.703 (43.26)	.563 (14.30)	1-1/32	31/32	1-9/32	.150 (3.81)	.375 (9.52)
MS3100K16-*†	.625 (15.88)	.125 (3.18)	1.703 (43.26)	.750 (19.05)	1-1/32	31/32	1-9/32	.150 (3.81)	.375 (9.52)
MS3100K18-*†	.625 (15.88)	.125 (3.18)	1.921 (48.79)	.750 (19.05)	1-5/32	1-1/16	1-3/8	.177 (4.50)	.375 (9.52)
MS3100K20-*†	.625 (15.88)	.078 (1.98)	2.109 (53.57)	.750 (19.05)	1-21/64	1-5/32	1-1/2	.177 (4.50)	.375 (9.52)
MS3100K22-*†	.625 (15.88)	.078 (1.98)	2.031 (51.59)	.750 (19.05)	1-25/64	1-1/4	1-5/8	.177 (4.50)	.375 (9.52)
MS3100K24-*†	.625 (15.88)	.078 (1.98)	2.328 (59.13)	.813 (20.65)	1-37/64	1-3/8	1-3/4	.177 (4.50)	.375 (9.52)
MS3100K28-*†	.625 (15.88)	.078 (1.98)	2.025 (51.44)	.813 (20.65)	1-49/64	1-9/16	2	.177 (4.50)	.375 (9.52)
MS3100K32-*†	.625 (15.88)	.078 (1.98)	2.453 (62.31)	.875 (22.22)	2-1/64	1-3/4	2-1/4	.209 (5.31)	.438 (11.13)
MS3100K36-*†	.625 (15.88)	.125 (3.18)	2.594 (65.89)	.875 (22.22)	2-17/64	1-15/16	2-1/2	.209 (5.31)	.500 (12.70)

<sup>•</sup> Receptacles in size 10SL are available with pin inserts only.

† Add contact type:P - pin; S - socket.

Part Number	A Thread	V Thread
MS3100K8S-*†	1/2-28UNEF-2A	1/2-28UNEF-2A
MS3100K10SL-*†	5/8-24UNEF-2A	5/8-24UNEF-2A
MS3100K12S-*†	3/4-20UNEF-2A	5/8-24UNEF-2A
MS3100K14S-*†	7/8-20UNEF-2A	3/4-20UNEF-2A
MS3100K16S-*†	1-20UNEF-2A	7/8-20UNEF-2A
MS3100K16-*†	1-20UNEF-2A	7/8-20UNEF-2A
MS3100K18-*†	1-1/8-18UNEF-2A	1-20UNEF-2A
MS3100K20-*†	1-1/4-18UNEF-2A	1-3/16-18UNEF-2A
MS3100K22-*†	1-3/8-18UNEF-2A	1-3/16-18UNEF-2A
MS3100K24-*†	1-1/2-18UNEF-2A	1-7/16-18UNEF-2A
MS3100K28-*†	1-3/4-18UNS-2A	1-7/16-18UNEF-2A
MS3100K32-*†	2-18UNS-2A	13/4-18UNS-2A
MS3100K36-*†	2-1/4-16UN-2A	2-18UNS-2A



Cannon

Dimensions are shown in inches (millimeters).

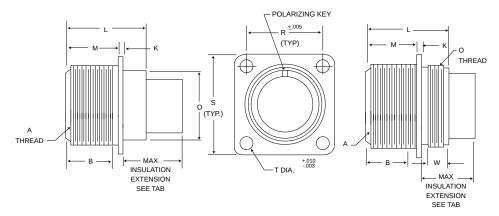
Dimensions subject to change.

<sup>\*</sup> Add contact arrangment. See pages 216-217.

# **Box Mounting Receptacle**

### MS3102K





Sizes 8S to 18 have plain rear skirt

Sizes 20 to 36 have threaded rear skirt

# **Maximum Insulation Extensions**

Shell		Contact Size								
Size	16	12	8	4	0					
8S	11/16	-	-	-	-					
10SL-16S	51/64	7/8	-	-	-					
16-18	13/16	7/8	7/8	1-3/32	-					
20-22	13/16	7/8	7/8	1-3/32	1-9/64					
24	47 /64	13/16	13/16	1-3/32	1-3/32					
28	47 /64	13/16	13/16	1-3/32	1-3/32					
32	47 /64	47/64	47/64	61/64	1-1/32					
36	39/64	43/64	43/64	57/64	61/64					

Part Number	A Thread	В	K	L	М	O Thread	R	S	т	w
MS3102K8S-*†	1/2-28UNEF-2A	.375 (9.52)	.063 (1.90)	59/64	.563 (14.30)	7/16	19/32	7/8	.150 (3.81)	-
•MS3102K10SL-*†	5/8-24UNEF-2A	.375 (9.52)	.063 (1.90)	61/64	.563 (14.30)	39/64	23/32	1	.150 (3.81)	-
MS3102K12S-*†	3/4-20UNEF-2A	.375 (9.52)	.063 (1.90)	61/64	.563 (14.30)	21/32	13/16	1-3/32	.150 (3.81)	-
MS3102K14S-*†	7/8-20UNEF-2A	.375 (9.52)	.063 (1.90)	61/64	.563 (14.30)	23/32	29/32	1-3/16	.150 (3.81)	-
MS3102K16S-*†	1-20UNEF-2A	.375 (9.52)	.063 (1.90)	61/64	.563 (14.30)	27/32	31/32	1-9/32	.150 (3.81)	-
MS3102K16-*†	1-20UNEF-2A	.625 (15.88)	.063 (1.90)	1-9/64	.750 (19.05)	27/32	31/32	1-9/32	.150 (3.81)	-
MS3102K18-*†	1-1/8-18UNEF-2A	.625 (15.88)	.063 (1.90)	1-9/64	.750 (19.05)	31/32	1-1/16	1-3/8	.177 (4.50)	-
MS3102K20-*†	1-1/4-18UNEF-2A	.625 (15.88)	.078 (1.98)	1-15/64	.750 (19.05)	1-3/16-18UNEF-2A	1-5/32	1-1/2	.177 (4.50)	.141 (3.58)
MS3102K22-*†	1-3/8-18UNEF-2A	.625 (15.88)	.078 (1.98)	1-18/64	.750 (19.05)	1-1/4-18UNEF-2A	1-1/4	1-5/8	.177 (4.50)	.141 (3.58)
MS3102K24-*†	1-1/2-18UNEF-2A	.625 (15.88)	.078 (1.98)	1-18/64	.813 (20.65)	1-7/16 18UNEF-2A	1-3/8	1-3/4	.177 (4.50)	.141 (3.58)
MS3102K28-*†	1-3/4-18UNS-2A	.625 (15.88)	.078 (1.98)	1-18/64	.813 (20.65)	1-5/8-18UNEF-2A	1-9/16	2	.177 (4.50)	.141 (3.58)
MS3102K32-*†	2-18UNS-2A	.625 (15.88)	.078 (1.98)	1-3/8	.875 (22.22)	1-7/8-16UN-2A	1-3/4	2-1/4	.209 (5.31)	.313 (7.95)
MS3102K36-*†	2-1/4-16UN-2A	.625 (15.88)	.125 (3.18)	1-29/64	.875 (22.22)	2-1/8-16UN-2A	1-15/16	2-1/2	.209 (5.31)	.344 (8.74)

<sup>•</sup> Receptacles in size 10SL are available with pin inserts only.



<sup>†</sup> Add contact type: P - pin; S - socket. \* Add contact arrangements. See pages 216-217.

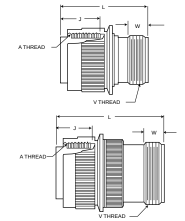
# **Straight Plug**

#### MS3106K Pin Insert

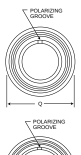


Socket Insert





Sizes 8S to 16 - one piece construction





Sizes 18 to 36 - two piece construction

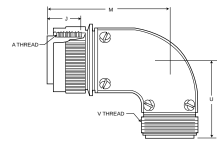
Part Number	A Thread	J	L	Q	V Thread	w
MS3106K8S-*†	1/2-28UNEF-2B	.531 (13.49)	1-1/4	3/4	1/2-28UNEF-2A	.375 (9.52)
MS3106K10SL-*†	5/8-24UNEF-2B	.531 (13.49)	1-7/16	31/32	5/8-24UNEF-2A	.375 (9.52)
MS3106K12S-*†	3/4-20UNEF-2B	.531 (13.49)	1-7/16	1	5/8-24UNEF-2A	.375 (9.52)
MS3106K14S-*†	7/8-20UNEF-2B	.531 (13.49)	1-7/16	1-1/8	3/4-20UNEF-2A	.375 (9.52)
MS3106K16S-*†	1-20UNEF-2B	.531 (13.49)	1-7/16	1-1/4	7/8-20UNEF-2A	.375 (9.52)
MS3106K16-*†	1-20UNEF-2B	.719 (18.26)	1-5/8	1-1/4	7/8-20UNEF-2A	.375 (9.52)
MS3106K18-*†	1-1/8-18UNEF-2B	.719 (18.26)	2-1/16	1-11/32	1-20UNEF-2A	.375 (9.52)
MS3106K20-*†	1-1/4-18UNEF-2B	.719 (18.26)	2-11/64	1-15/32	1-3/16-18UNEF-2A	.375 (9.52)
MS3106K22-*†	1-3/8-18UNEF-2B	.719 (18.26)	2-5/32	1-19/32	1-3/16-18UNEF-2A	.375 (9.52)
MS3106K24-*†	1-1/2-18UNEF-2B	.719 (18.26)	2-21/64	1-23/32	1-7/16-18UNEF-2A	.375 (9.52)
MS3106K28-*†	1-3/4-18UNS-2B	.719 (18.26)	2-5/16	1-31/32	1-7/16-18UNEF-2A	.375 (9.52)
MS3106K32-*†	2-18UNS-2B	.719 (18.26)	2-25/64	2-7/32	1-3/4-18UNS-2A	.438 (11.13)
MS3106K36-*†	2-1/4-16UN-2B	.719 (18.26)	2-17/32	2-15/32	2-18UNS-2A	.500 (12.70)

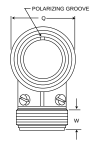
<sup>•</sup> Plugs in size 10SL are available with socket inserts only.

# 90° Angle Plug

### MS3108K







Part Number	A Thread	J	M	Q	U	V Thread	W
MS3108K10SL-*†	5/8-24UNEF-2B	.531 (13.49)	1-41/64	31/32	1-21/64	5/8-24UNEF-2A	.375 (9.52)
MS3108K12S-*†	3/4-20UNEF-2B	.531 (13.49)	1-41/64	1	1-21/64	5/8-24UNEF-2A	.375 (9.52)
MS3108K14S-*†	7/8-20UNEF-2B	.531 (13.49)	1-29/32	1-1/8	1-27/64	3/4-20UNEF-2A	.375 (9.52)
MS3108K16S-*†	1-20UNEF-2B	.531 (13.49)	1-29/32	1-1/4	1-27/64	7/8-20UNEF-2A	.375 (9.52)
MS3108K16-*†	1-20UNEF-2B	.719 (18.26)	2-3/32	1-1/4	1-27/64	7/8-20UNEF-2A	.375 (9.52)
MS3108K18-*†	1-1/8-18UNEF-2B	.719 (18.26)	2-15/64	1-11/32	1-31/64	1-20UNEF-2A	.375 (9.52)
MS3108K20-*†	1-1/4-18UNEF-2B	.719 (18.26)	2-19/32	1-15/32	1-21/32	1-3/16-18UNEF-2A	.375 (9.52)
MS3108K22-*†	1-3/8-18UNEF-2B	.719 (18.26)	2-19/32	1-19/32	1-21/32	1-3/16-18UNEF-2A	.375 (9.52)
MS3108K24-*†	1-1/2-18UNEF-2B	.719 (18.26)	2-49/64	1-23/32	1-63/64	1-7/16-18UNEF-2A	.375 (9.52)
MS3108K28-*†	1-3/4-18UNS-2B	.719 (18.26)	2-49/64	1-31/32	1-63/64	1-7/16-18UNEF-2A	.375 (9.52)
MS3108K32-*†	2-18UNS-2B	.719 (18.26)	3-1/4	2-7/32	2-7/32	1-3/4-18UNS-2A	.438 (11.13)
MS3108K36-*†	2-1/4-16UN-2B	.719 (18.26)	3-1/4	2-15/32	2-9/32	2-18-UNS-2A	.500 (12.70)

<sup>•</sup> Plugs in size 10SL are available with socket inserts only.



<sup>\*</sup> Add contact arrangements. See pages 216-217.

<sup>†</sup> Add contact type: P - pin; S - socket.

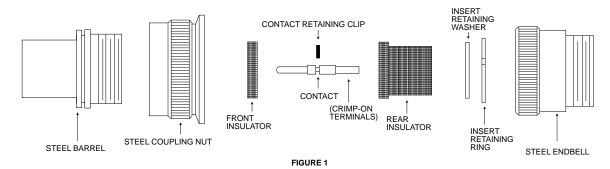
<sup>\*</sup> Add contact arrangement. See pages 216-217.

<sup>†</sup> Add contact type: P - pin; S - socket.

## **Assembly Instructions**

#### Recommended Procedures

- \* 1. Remove Formica retaining ring (or the ceramic retaining ring) from contact (Figure 1).
- 2. Crimp contact to wire.
- 3. Slip endbell (or junction shell), retaining ring, and washer over wire bundle.
- Push contact thru rear insulator. (Contact should extend sufficiently to accomplish Step 5.)
- 5. Attach Formica retaining ring onto the contact (see Figure 1).
- 6. Seat each contact securely in rear insulator.
- Assemble front insulator on engaging end of contact.
- 8. Slide insulator assembly into hardware.
- Slide washer and insulator retaining ring into place, making sure that insulator retaining is fully seated in groove.
- 10. Slide endbell or junction shell down wire bundle and attach to shell (or barrel).



\*NOTE: For MS-K Assembly it is not neccessary to remove the ceramic retaining ring used on sizes 16 and 12 contacts for MS-K **providing** that the crimp tool M22520/1-01 is used with the TH119 turret. However, the formica ring must be removed if using the crimp tools listed below.

When using the MS3191-1 (or CCT-1612) crimp tool with property locator, both the ceramic or formica retaining ring for sizes 16 and 12 contacts must be removed. For sizes 8, 4, and 0 contacts, the ceramic or formica retaining rings must be removed before crimping.

# **Contacts, Crimp Tools, Contact Kit Part Numbers**

#### MS-K Contacts and Crimp Tools can be ordered separately

# MS-K Contacts Assembly Kit With Contact and Retaining Ring

Contact Size	Part Number	Wire Accom.	Crimp Tool	Locator	Crimp Head†	Contact Size	Kit Part Numbe
16-Pin	330-0187-000	16-18-20	MS22520/1-01	TH119 Turret	-	16-Pin	320-0002-000
8S-36			MS3191-1	L16-3191-8		8S-36	
16 Pin*	030-1154-000	16-18-20	MS22520/1-01	TH119 Turret	-	16 Pin*	320-0001-000
8S-36			MS3191-1	L16-3191-8		8S-36	
16 Socket	031-0497-000	16-18-20	MS22520/1-01	TH119 Turret	-	16 Socket	320-0013-000
8S-16S			MS3191-1	L16-3191-8		8S-16S	
16 Socket	031-0498-000	16-18-20	MS22520/1-01	TH119 Turret	-	16 Socket	320-0005-000
12-36			MS3191-1	L16-3191-7		12-36	
16 Socket*	031-0728-000	16-18-20	MS22520/1-01	TH119 Turret	-	16 Socket*	320-0008-000
12-36			MS3191-1	L16-3191-7		12-36	
12 Pin 330-0188-000	330-0188-000	12-14	MS22520/1-01	TH119 Turret	-	12 Pin	320-0009-000
			MS3191-1	L12-3191-4			
12 Socket	031-0499-000	12-14	MS22520/1-01	TH119 Turret	-	12 Socket	320-0007-000
			MS3191-1	L12-3191-4			
8 Pin	330-0189-000	8	CBT600B or	CCHP8	CCH8-1	8 Pin	320-0010-000
			CBT600				
8 Socket	031-0500-000	8	CBT600B or	CCHP8	CCH8-1	8 Socket	320-0014-000
			CBT600				
4 Pin	330-0190-000	4	CBT600B or	CCHP4	CCH4-1	4 Pin	320-0011-000
			CBT600				
4 Socket	031-0501-000	4	CBT600B or	CCHP4	CCH4-1	4 Socket	320-0006-000
			CBT600				
0 Pin	330-0191-000	0	CBT600B	CCHP0-6	CCH0-1	0 Pin	320-0012-000
0 Socket	031-0502-000	0	CBT600B	CCHP0-6	CCH0-1	0 Socket	320-0015-000

<sup>\*</sup>These contacts must be used when ordering contact arrangments 24-28 pin or socket, 28-21 pin or socket, and 20-27 socket only. †Crimp heads are only applicable for contact sizes 8, 4, and 0.

